

WEST

Freeform Search

Database:

US Patents Full-Text Database
 US Pre-Grant Publication Full-Text Database
 JPO Abstracts Database
 EPO Abstracts Database
 Derwent World Patents Index
 IBM Technical Disclosure Bulletin

Term:

16 and modul\$4 near2 reduct\$4 same dividend same divisor same remainder

Display:

10

Documents in Display Format:

-

Starting with Number

1

Generate: Hit List Hit Count Side by Side Image**Search****Clear****Help****Logout****Interrupt****Main Menu****Show S Numbers****Edit S Numbers****Preferences****Cases**

Search History

DATE: Thursday, March 07, 2002 [Printable Copy](#) [Create Case](#)

<u>Set</u> <u>Name</u>	<u>Query</u>	<u>Hit</u> <u>Count</u>	<u>Set</u> <u>Name</u>
side by side			result set
DB=USPT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ			
<u>L22</u> ('4550339')[ABPN1, NRPN, PN, TBAN, WKU]		3	<u>L22</u>
<u>L21</u> l20 and value near2 (dividend and divisor) near2 (less or great\$3)		1	<u>L21</u>
<u>L20</u> value near2 (dividend and divisor)		105	<u>L20</u>
<u>L19</u> ('4384341')[ABPN1, NRPN, PN, TBAN, WKU]		3	<u>L19</u>
dividend near3 ("x-or" or "xor" or add\$4 or sum\$4 or subtract\$4) near3			
<u>L18</u> (((upp\$3 or low\$3 or significant) near2 (halv\$3 or half or bit or digit)) or msb or lsb) same (remainder or residue) same divisor		18	<u>L18</u>
l15 and dividend same ("x-or" or add\$4 or sum\$4 or subtract\$4) near3			
<u>L17</u> (((upp\$3 or low\$3 or significant) near2 (halv\$3 or half or bit or digit)) or msb or lsb) same (remainder or residue) same divisor and modul\$4		11	<u>L17</u>
l15 and dividend same ("x-or" or add\$4 or sum\$4 or subtract\$4) near3			

<u>L16</u>	((upp\$3 or low\$3 or significant) near2 (halv\$3 or half or bit or digit)) or msb or lsb) same (remainder or residue) same divisor same modul\$4 l14 and dividend same ("x-or" or add\$4 or sum\$4 or subtract\$4) near3	0	<u>L16</u>
<u>L15</u>	(((upp\$3 or low\$3 or significant) near2 (halv\$3 or half or bit or digit)) or msb or lsb) same (remainder or residue) same divisor	54	<u>L15</u>
<u>L14</u>	l13 and dividend same ("x-or" or add\$4 or sum\$4 or subtract\$4) near3 (((upp\$3 or low\$3 or significant) near2 (halv\$3 or half or bit or digit)) or msb or lsb) same (remainder or residue)	63	<u>L14</u>
<u>L13</u>	dividend same ("x-or" or add\$4 or sum\$4 or subtract\$4) near3 (((upp\$3 or low\$3 or significant) near2 (halv\$3 or half or bit or digit)) or msb or lsb)	139	<u>L13</u>
<u>L12</u>	('EP 444661A' 'NN74033323')[ABPN1,NRPN,PN,TBAN,WKU]	2	<u>L12</u>
<u>L11</u>	modul\$4 same dividend same divisor same remainder same ("x-or" or add\$4 or sum\$4 or subtract\$4) same (((upp\$3 or low\$3 or significant) near2 (bit or digit)) or msb or lsb)	2	<u>L11</u>
<u>L10</u>	modul\$4 near2 reduct\$4 same dividend same divisor same remainder same ("x-or" or add\$4 or sum\$4 or subtract\$4) same (((upp\$3 or low\$3 or significant) near2 (bit or digit)) or msb or lsb)	0	<u>L10</u>
<u>L9</u>	l7 and modul\$4 near2 reduct\$4 same dividend same divisor same remainder same ("x-or" or add\$4 or sum\$4) same (((upp\$3 or low\$3 or significant) near2 (bit or digit)) or msb or lsb)	0	<u>L9</u>
<u>L8</u>	('5724279' '6175850')[ABPN1,NRPN,PN,TBAN,WKU]	6	<u>L8</u>
<u>L7</u>	l6 and modul\$4 near2 reduct\$4 same dividend same divisor same remainder	2	<u>L7</u>
<u>L6</u>	modul\$4 near2 reduct\$4	1825	<u>L6</u>
<u>L5</u>	modular reduction	88	<u>L5</u>
<u>L4</u>	('5717951')[ABPN1,NRPN,PN,TBAN,WKU]	3	<u>L4</u>
<u>L3</u>	('6175850')[ABPN1,NRPN,PN,TBAN,WKU]	3	<u>L3</u>
<u>L2</u>	l1 and dividend same divisor same remainder same (modulo or moduli or modulus)	19	<u>L2</u>
<u>L1</u>	dividend same divisor same remainder	732	<u>L1</u>

END OF SEARCH HISTORY